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Page 17 Line 33, change "Lambda Zap II®" to --LAMBDA ZAP II®--; and Line 35, change "Sure®" to --SURE®--. <u>Page 18</u> Line 1, change "(pBluescript® SK-) to - (PBLUESCRIPT® SK-)-; -Line 20, change "(PolyATract®" to --(POLYATRACT®--; and Line 30, change "Clonstruct®" to --CLONSTRUCT®--. Page 19 Line 16, change "Saver®" to - - SAVER®- - . tine 20, change "ZapII®" to --ZAPII®--; Line 22, change "Gigapack II®" to --GIGAPACK II®--; tine 23, change "Sure®" to --SURE®--; Line 26, change "pBluescript®" to --PBLUESCRIPT®--; Line 32, change "GELase®" to --GELASE®--; Tines 34 and 35, change "Microcon 100®" to --MICROCON 100®--; and Line 38, change "Hybond-N®" to --HYBOND-N®--. Page 20 Time 1, change "VacuBlot®" to --VACUBLOT®--. Page 21 Tine 5, change "LipofectAMINE®" to --LIPOFECTAMINE®--;

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Line 7, change "LipofectAMINE®" to --LIPOFECTAMINE®--; and

Line 18, change "Amicon®" to --AMICON®--;

Tine 24, change "Sephacryl S300®" to - - SEPHACRYL S300® - -.

Page 22

Line 16, change "(Dynabeads®)" to --(DYNABEADS®)--;

Line 48, change "(Dynabeads®)" to --(DYNABEADS®)--;

Line 20, change "(Dynabeads®)" to --(DYNABEADS®)--; and

Line 22, change "(DETACHaBEADS®)" to --(DETACHABEADS®)--.

Page 25

Line3, change "Sephacryl S300®" to -\SEPHACRYL S300®---

Page 26

Line 16, change "Hybond-N®" to --HYBOND-N®--.

<u>Page 27</u>

Line 22, change "Lambda Zap II®" to --LAMBDA ZAP II®--.

3

Page 31

Line 6, change "pXPRS+®" to -

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Times 6-7, change "Lambda Zap II®" to - - LAMBDA ZAP II®- -.

Page 35

Line 3, after 42 bp Repeat insert -- (SEQ ID NO: 6)--;

Line 6, after "55 bp Repeat" insert -- (SEQ ID NO: 7)--;

Line-10, after "81 bp Repeat" insert -- (SEQ ID NO: 8)--;

Tine 14, after "178-180 bp Repeat" insert -- (SEQ ID NO: 9); -- and

Line 20, after "385 by Repeat" insert --(SEQ ID NO: 10)--.

IN THE CLAIMS:

Please cancel Claims 43 and 44 without prejudice or disclaimer of the subject matter contained therein.

Please amend Claims 36-39 as follows:

36. (Amended) An isolated protein [Protein] with [at least]

differentiation-inducing activity on Friend Erythroleukemia eell lines comprising [having] the following properties [wherein said protein has to comply with at least the features a), b), c), and d)]:

[may be isolated from murine myelomonocytic leukemia cell lines;

may be isolated from irradiated human bone marrow stromal cell lines;]